## Approved For Relating 20000011: 1614 RDP66200664R000100040054-7

TOPSECRÉT Ø21633Z

OPIM CITE WECEN 1978

TO SECRET

A .

VALID 03/00302 TO 0800Z APR 63.

- 3. 3/8 CU 30/60
- C. 7 MILES
- D. NIL
- E. 090/15 KNOTS
- F. 120
- G. 390/650
- A. CHIA-I: YALID 03/0030Z TO 0800Z APR 63
- B. 4/8 SC 40/60
- C. 7 MILES
- D. NIL
- E. 050V08 KNOTS
- F. 120
- g. 390/650

Approved For Release 2002/06/11: CIA-RDP66B00664R000100040054-7

TOPSENCRET,

25X1A 25X1A 25X1A

OPIM CÍTE WECEN 1979	elease 2002/06/11 : CIA-RDP66B00664R0001	100040054-7	25X1A 25X1A
A. GO-NO-GO GRC 147 VALID	Ø3/Ø03ØZ TO Ø3/Ø8ØØZ APR 63.	, ake s	in . L. L.
		7 T	.)
			25X1E
		je je	**
Approved For Re	elease 2002/06/11 : CIA-RDP66B00664R0001	0040054-7	

TOPSECRET

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	Approved For Release 2002/06/11 : CIA-RDP66B00664B000100040054-7	1 3
	TOPSECRET 021227Z	25 14
	OPIM CITE WECEN 1971	25/44
7		25X1A
	A. MISSION PLAN GRC-147 VALID 03/0030Z TO 03/0800Z APR 63.	25X1D
Se e		
r		
i		
ļ., l	C. TURBC NIL.	그 25X1D
	D. CONTRAIL TOPS	
oi j	AT 110E AND 67M AT WEST END OF ROUTE.	
No.	E. MODERATE IN DETAILED CLOUD PATTERN. HIGH OTHER	1
	ELEMENTS.	/
	D. CONTRAIL TOPS  AT 110E AND 67M AT WEST END OF ROUTE.  E. MODERATE IN DETAILED CLOUD PATTERN. HIGH OTHER  ELEMENTS.  F. WINDE AND TEMPS BY ROUTE SEGMENTS.	
	LEG 40M 70M	
ra. Fa	25X1D	
*	23/10	
1.3		•
		f ga
		*
tiol '		40.04
<del>,</del>	E. N/A.	
<i>A</i>	H. TERMINALS: VALID 03/0030Z TO 03/0800Z APR 63.	
	CLR VSBY 1/2 MI IN GROUND FQG SFC WIND 090/05)	25X1A
	LEADU 01/03Z 3/8 CU 30/50 VSBY 7 MI-IN HAZE SFC WIND	1
la pr	\090/15 FZL 120 (CONTRAILS 370/650.	
4	CHTA-I: 3/8 CU/30/50 VSBY 7 MI SFC WIND 030/10.	
		, , , , , , , , , , , , , , , , , , ,
	I. DISCUSSION:	1
	The property of the standard o	#44
	OF JAPAN TO 22N 120E TO NORTH END SZECHWAN BASIN FRONT	4.5
	WILL PIVOT ON CHINA COAST WITH WEST END MOVING EASTWARD	12
	AS WARM FRONT.	1 de
1	STORM AND TOOM'S LEVELS: LOW PRESSURE CENTER SZECHWAN	
1	PAGIN AND TROUGH SSW FROM CENTER ARE STATIONARY. HIGH	
1.	CENTERS OVER YELLOW SEA AND SOUTHEAST CHINA ARE MOVING	
1.	EASTWARD. THIS WILL RESULT IN LOW LEVEL FLOW BECOMING	
i e		/
	MEAKER AND MORE SOUTHERLY, WITH LOW LEVEL MOISTURE	*
5. 第二	SPREADING NORTHWARD AND EASTWARD OVER SOUTH SHINA.	
4	300MB: TROUGH OVER BAY OF BENGAL IS BECOMING STATIONARY,	1
di j	AND RIDGE IS BUILDING SLIGHTLY OVER SOUTH CHINA AND	1.4
	INDO-CHIMA. CIRRUS AND MIDDLE CLOUD SPREADING EASTWARD	* 1
	OVER NORTH CHINA AS STRONG LOW MOVES EASTWARD NORTH OF	
	ATEA.	
	Approved For Release 2002/06/11 : CIA-RDP66B00664R000100040054-7	
		فياسا والمحروق والسروا

Approved For Release 2002/06/11: CIA-RDP66B00664B000100040054-7 COPERATIONAL IMPEDIAL T O P S E C R E T Ø21633Z 25X1Å CITE WECEN 1977 25X1A A. ALERT WALID 04/0000 TQ 04/0830Z APR 63. 25X1A MODERATE /8(CU 20/35 VSBY 7 MILES SFC WIND 110/10 25X1/ KNOTS FZL 120 CONTRAILS 470/650. THE UPPER LEVEL STRUCTURE IS RELATIVELY STABLE WITH A 500MB HIGH CENTERED OVER SOUTH VIETNAM WITH THE NORTHERN A RIDGE EXTENDING NORTHWARD TO 24515. EXTREMITY OF THE RIDGE IS EXPECTED TO SWING EAST-SOUTHEAST TO SOUTH KOREA BY 04/0000Z. 500MB MAJOR TROUGH OVER BAY OF BENGAL EXPECTED TO REMAIN STATIONARY. THE SIGNIFICANT FEATURES ARE AT THE 850MB LEVEL. A HIGH CELL OVER THE SHANTUNG PENINSULA IS EXPECTED TO MOVE TO 23134. ANOTHER HIGH CELL AT 22822 IS EXPECTED TO MOVE SOUTHEAST 200 MILES AND A THIRD HIGH CELL OVER SOUTHERN NORTH VIETNAM IS EXPECTED TO MOVE TO SOUTHERN HAINAN ASLAND FURMING A RIDGE LINE FROM HAINAN ISLAND ALONG THE SOUTHEAST CHINA COAST TO THE EASTERN JAPANESÉ WATERS. A WEAK LOW OVER SZECHWAN BASIN WITH A TROUGH EXTENDING SOUTHWEARD TO BANGKOK IS EXPECTED TO MOVE SLOWLY NORTHEAST WARD TO 23209. INFLUX OF MOISTURE INTO NORTH VIETNAM AND SOUTHERN CHINA WILL CONTINUE WITH NO IMPROVEMENT IN THE

OUTLOOK FOR THE PORTIONS OF GRC 147 ROUTE FROM ENTRY

TOPSECRET

POINT NORTH OF Aphroly HOTE HE TREE 2002/06/11: CIA-RDP66B00664R000100040054-7

